### APPENDIX G

### APPROVED LOCKING DEVICES

Use the latest series of the Military Specifications (MIL-SPEC) shown below. See chapter 3 for approved cable seal locks.

## HIGH SECURITY LOCKS (see note (1))

NOMENCLATURE	<u>NSN</u>	MIL-SPEC	NOTES
S&G 833C	5340-01-217-5068	MIL-P-43607	_
S&G 831B	5340-01-188-1560	MIL-P-43607	(2)
HI SHEAR LK1200	5340-00-799-8248	MIL-P-43607	(3)
TUFLOC 60-1XR	5340-00-144-7310	(none)	(4)
TUFLOC 60-2XR R.H.	5340-00-144-7311	(none)	(4)
TUFLOC 60-2XR L.H.	5340-00-145-0293	(none)	(4)
TUFLOC 60-3XR	5340-00-144-7359	(none)	(4)
SMILS (MK6 MODS 0,1,&	2)N/A		(5)
DUAL CONTROL PADLOCK (dual keyed)	N/A	(none)	(6)

### HIGH SECURITY HASPS

MK II MOD IX Style 1(NAPEC)	5340-01-196-2547	MIL-H-29181	(7)
MK II MOD IX Style 2(NAPEC)	5340-01-235-6907	MIL-H-29181	(8)
1300 SERIES-BASIC	5340-01-281-7938	MIL-H-24653	(1)
1300 SERIES-ACCESSORY	5340-01-282-8275	MIL-H-24653	(9)
NATICK	(various)	(various)	(10)
MK II MOD VIII (NAPEC)	N/A	MIL-H-29181	(11)

### NOTES

- (1) A medium security padlock used with a NAPEC 1300 hasp is acceptable as a high security locking system.
- (2) The S&G 833C is preferred over this model.
- (3) No longer available; replace with S&G 833C. Not approved for shipboard use.
- (4) May be purchased from Defense Industrial Supply Center (DISC) only to replace existing TUFLOCs.
- (5) Shipboard Internal Locking System Module (SMILS) is installed as part of the door, making a hasp unnecessary. Model 0 is dual keyed; Model 1 is dual keyed and has an alarm sensor; Model 2 has a single keyway, no alarm.
- (6) Available from NAVSURFWARCENDIV (Code 3025) Crane, IN 47522.
- (7) For use on sliding or hinged doors which open on right.
- (8) For use on sliding or hinged doors which open on left.
- (9) These are additional parts needed for styles 3, 5, or 6.
- (10) No new installations authorized. Replace with MARK II MODEL VIII or MARK II MODEL IX as soon as it is possible.
- (11) Older four-piece version for sliding or hinged doors opening on the right (NAPEC 0957) or left (NAPEC 0958).

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### AUTHORIZED USES

- All magazines, ready service magazines, ready service lockers, and AA&E storage areas.
- b. All arms storage facilities storing AA&E Security Risk Categories I through IV.
- Aboard ships as specified in chapter 11 of this instruction.
- d. Topside lockers containing grenades, demolition material or incendiary rockets.

## MEDIUM SECURITY LOCKS

MIL-SPEC NOMENCLATURE NSN 5340-00-799-8016 MIL-P-43951 S&G 826D

### AUTHORIZED USES

- a. When used with a NAPEC 1300 hasp, a medium security padlock is acceptable as a high security locking system.
- b. When used with a hasp made of minimum 1/4 inch 300 series stainless steel per MIL-H-43905, a medium security padlock may be used on topside ordnance lockers not used to store high explosive or white phosphorous grenades, demolition material, or incendiary rockets.
  - c. May be used when low security padlocks are specified.

Note: The S&G 833C high security padlock is preferred over the medium security padlock and is less costly.

### LOW SECURITY (SECONDARY) LOCKS

COMMERCIAL ITEM DESCRIPTION <u>NSN</u> DESCRIPTION Padlock without chain, 5340-00-158-3805 CID-AA-1927 steel case, and shackle Padlock with chain, steel 5340-00-158-3807 CID-AA-1927 case, and shackle

Note: Most laminated and brass padlocks available from Servmarts, ships stores, and the supply system are low security locks.

### AUTHORIZED USES

- a. On gates to areas with magazines, in-process/production facilities, or AA&E temporary storage areas.
  - b. On arms racks within an armory.
  - c. Wherever secondary locks are specified.